Mary 2 2 John Paris proof gran para harry prior professor Customized FORM PTO-1390 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

# TRANSMITTAL LETTER TO THE UNITED STATES

ATTORNEY DOCKET NO. P06682US0/RFH

U.S. APPLICATION NO.

	CTED OFFICE (DO/EO/US) LING UNDER 35 U.S.C. 371	090/4386962			
INTERNATIONAL APPLICATION NO.	INTERNATIONAL FILING DATE PRIORITY DATE CLAIMED				
PCT/FR98/01879		02 SEPTEMBER 1998         04 SEPTEMBER 1997			
	D INSTALLATION FOR UPLOADING	A USER'S DECODER PLATFORM			
APPLICANT(S) FOR DO/EO/US: CHEV		ng itang and other information.			
	nated/Elected Office (DO/EO/US) the follow				
∑ 1. This is a FIRST submission of items concerning a filing under 35 U.S.C. 371.					
2. This is a <b>SECOND</b> or <b>SUBSE</b>	QUENT submission of items concerning	a filing under 35 USC 371.			
examination until the expiration	ational examination procedures (35 USC n of the applicable time limit set in 35 US	SC 371(b) and PCT Art. 22 and 39(1).			
4. A proper Demand for International claimed priority date.	onal Preliminary Examination was made	by the 19 <sup>th</sup> month from the earliest			
	plication as filed (35 U.S.C. 371 (c)(2))				
<ul> <li>b. has been transmitted by the International Bureau.</li> <li>c. is not required, as the application was filed in the United States Receiving Office (RO/US).</li> </ul>					
•					
<del></del>					
7. Amendments to the claims of the International Appln. under PCT Article 19 (35 USC 371 (c)(3))  a. are transmitted herewith (required only if not transmitted by the International Bureau).					
b. have been transmitted by the International Bureau.					
c. have not been made; however, the time limit for making such amendments had NOT expired.					
🛮 d. have not been made and w					
8. A translation of the amendments to the claims under PCT Article 19 (35 U.S.C. 371(c)(3)).					
9. An oath or declaration of the inventor(s) (35 U.S.C. 371(c)(4)).					
10. A translation of the annexes to the Int'l Prelim. Exam. Report under PCT Article 36 (35 U.S.C. 371(c)(5)).					
Items 11. to 16. below concern document(s) or information included:					
	tatement under 37 C.F.R. 1.97 and 1.98.				
12. An <b>Assignment</b> document for recording. A separate cover sheet in compliance with 37 CFR 3.28 and 3.31 is included.					
□ 13. A First preliminary amendment.					
A Second or subsequent preliminary amendment.					
14. A substitute specification.					
15. A change of power of attorney and/or address letter.					
☐ 16. Other items or information:					
Small Entity Statement					
1	ing Requirements under 35 U.S.C. 371.				
does not accompany this response, app	on of time is required to be submitted herewith plicant hereby petitions under 37 CFR 1.136(a submission timely. Any fee is authorized in	i) for an extension of time of as many			
1	•	Date: 03 March 2000			

# 428 Recid PCT/PTO 0 3 MAR 2000

		PCT/FR98	8/018/	9	N NO. ATTORNEY DOCKET NO. P06682US0		S0
	17. The following fees are submitted:			CALCULATIONS PTO USE ONLY			
<b>Basic National Fee</b> (37 CFR 1.492 (a) (1)-(5):							
Neither Int'l Prelim. Exam. fee nor Int'l Search fee paid to USPTO \$ 970					\$ 970		
Search Report has been prepared by the EPO or JPO \$840							
No Int'l Prelim. Ex. fee paid to USPTO but Int'l Search fee paid to USPTO \$ 690							
☐ International preliminary examination fee paid to USPTPO \$ 670							
Int 'l Prelim. Ex. fee paid to USPTO & all claims satisfied PCT Art. 33(1)-(4) \$ 96				1			
		PPROPRIATE B			J <b>NT</b> =	\$ 840.00	
Surcharge of \$130 for fur from the earliest claimed	_				mos. +	\$	
CLAIMS NUM	BER FILED	NUMBER EXTR	RA	RATE	,		
Total Claims 10	) - 20 =			X \$18	=	\$	
Independent Claims 02	2 - 03 =			X \$78	=	\$	
Multiple Dependent Clair	m(s) (if applic	able)		+ \$260	=	\$	
		OTAL OF ABO	VE CA	LCULATIO	ONS =	\$ 840.00	
Reduction of ½ for filing by small entity, if applicable.  A Small Entity Statement must also be filed.			\$				
				SUBTO		\$ 840.00	
Processing fee of \$130 for furnishing the English translation later than from the earliest claimed priority date (37 CFR 1.492(f)).				\$			
TOTAL NATIONAL FEE =			\$ 840.00				
Fee for recording the enclosed assignment, accompanied by a cover sheet - \$40 per property			\$				
TOTAL FEES ENCLOSED =			\$ 840.00				
		Refunded	\$				
Amount to be		Charged	\$				
a. A check in the amount of \$840.00 to cover the above fees is enclosed.							
b. Please charge my Deposit Account No. 12-0555 in the amount of \$ to cover the above fees.							
c. The Commissioner is hereby authorized to charge any additional fees required or credit overpayment to Deposit Account No. 12-0555.							
Note: Where an appropriate time limit under 37 CFR 1.494 or 1.495 has not been met, a petition to revive (37 CFR							
1.137(a) or (b)) must be filed and granted to restore the application to pending status.							
SEND ALL CORRESPOND		D: SIGNATURE. Acres don St. hum					
ROSS F. HUNT, JI At the address (below) of CU		SIGNATURE: Douglas E JACKSON			•		
, i		TAMES DO GENERAL EL CATALOGIA					
1199 NORTH F	LARSON & TAYLOR, PLC 1199 NORTH FAIRFAX ST.  PHONE NO.: 28518 PHONE NO.: 703-739-4900		1				
SUITE 900 ALEXANDRIA, VA 22314 Date: 03 MARCH 2000							

### 097486962 428 Rec'd PCT/PTO 0 3 MAR 2000

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

Jean-Jacques CHEVREUL et al.

New U.S. Patent Appln.

corr. to Int'l Patent

Appln. No. PCT/FR98/01879

Filed; September 2, 1998

For: METHOD AND AN INSTALLATION FOR DOWNLOADING A SER DECODER PLATFORM

#### PRELIMINARY AMENDMENT

Assistant Commissioner for Patents Washington, D.C. 20231

SIR

rior to examination, please amend the application as follows:

#### IN THE CLAIMS

Please delete claims 1-10 and insert claims 11-20 as follow::

11/ A method of downloading operating software specific to one of a plurality of operators into a

1

rax curs, par. octors as co---

general-purpose digital television platform of a decoder, comprising the steps of:

· storing a boot loader including filter fields specific to the decoder definitively on manufacture in a protected and non-rewritable memory zone of the platform;

periodically broadcasting a message identifying the patform and containing operating software making the patform suitable for decoding a data stream of a television signal of an operator and for processing services of said operator periodically in a digital television signal that comes from each of the operators that made an agreement with a manufacturer of the platform and that is designed to be accessible, each of said lessages having an electronic signature;

on reception, filtering messages containing the operating software and identifying the platform and the operator in response to a user selection command, using the filter fields and writing said messages into a rewritable program memory.

- 12/ Method according to claim 11, wherein the operating software is transmitted in the form of data to be programmed in said rewritable memory, in the form of data blocks each copied at a respective address of the witable memory and supplied in the header of the block.
- 13/ A method according to claim 12, wherein said data blocks are each preceded by a header block comprising a description of the respective application and a description of each of the data blocks.
- 14/ A method according to claim 13, wherein each said data lock includes an error correction code.

rax emis par. 33(0)1 74 00 01 05

15/ A method according to claim 13 , wherein the header includes at least one of the following fields:

CONTRET THE SHE SHE TO THE TAIL TO THE STATE OF THE STATE

- · an identity of the platform manufacturer;
- a hardware version of the platform);
- a mode of acquisition of the decoder by a customer;
- an identity of the current version of the software; and
  - · an individual serial number of the decoder .
- 16/ A method according to claim 2, wherein SI or PSI information is associated with each said broadcast message containing operating software and said information includes at least one of a plurality of fields selected among:
  - identity of a manufacturer of the platform;
  - hardware version of the platform;
  - decoder acquisition mode;
- identity of a current version of software loaded in the platform; and
  - · an individual serial number of the decoder.
- 17/ A method according to claim 14, wherein each of the data blocks is associated with an encrypted signature included in the header, and in that the header itself includes an encrypted signature.
- 18/ A system for downloading application software into digital television decoder platforms, comprising:
- in each of said platforms, a general-purpose processor module that is independent of any television operator, that contains identification keys, and that is arranged:

P۱,

to extract a data stream representing operating software specific to a program pack offered by an operator and coming from that one of a plurality of operators that is selected at that time by the user, to authenticate the application software by implementing the identification keys and

to record the software in a rewritable program memory for storing said software, and to control the decoder to implement the services identified by the software; and

· in a broadcasting station, means for repetitively inserting in a broadcast digital data stream both a sequence of blocks representing said application software and information describing indentification features of only those decoders that are to be loaded.

19/ An installation according to claim 18, wherein the processor module comprises, in addition to the rewritable memory, a processor, a volatile memory (36) that is directly accessible by the processor, and a non-volatile memory zone which is protected, not rewritable, and which is protected agaist access from the outside.

20/ An installation according to claim 19, wherein the protected non-volatile memory zone is part of a flash memory.

#### REMARKS

Claims 11 - 20 are in the case. The claims of the PCT application have been reviewed for better compliance with U.S. patent Office practice and for removing

Fax émis-par: 33(0)1 42 80 01 59

multiple dependencies. They further take account of prior art cited during the preliminary international examination.

An early and favorable action allowing claims, all claims in the case, is respectfully requested.

Respectfully submitted,

Date: March 3, 2000

Reg. No. 28518

LARSON & TAYLOR

TRANSPOTOMAC PLAZA 1199 North Fairfax Street, Suite 900 Alexandria, Virginia 22314-1437

Fax émis par: 33(0)1 42 80 01 59 CABINET PLASSERAUD le 03/03/00 16:29 A4 NORM Pg: 3/31

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: Jean-Jacques CHEVREUL and Michel PONS Serial No:

Filed:

= 14

ij.

March Holy

For: A METHOD AND AN INSTALLATION FOR DOWNLOADING A USER DECODER PLATFORM

#### DECLARATION

I, Andrew Scott Marland, of 35, avenue Chevreul, 92270 BOIS COLOMBES, France, declare that I am well acquainted with the English and French languages and that the attached translation of the French language PCT international application, Serial No. PCT/FR98/01879 is a true and faithful translation of that document.

All statements made herein are to my own knowledge true, and all statements made on information and belief are believed to be true; and further, these statements are made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any document or any registration resulting therefrom.

Date: February 25, 2000

Andrew Scott Marland



#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

Jean-Jacques CHEVREUL et al.
)

New U.S. Patent Appln.
corr. to Int'l Patent
Appln. No. PCT/FR98/01879
)

Filed: September 2, 1998
)

For: A METHOD AND AN INSTALLATION FOR DOWNLOADING A USER DECODER PLATFORM

#### PRELIMINARY AMENDMENT

Assistant Commissioner for Patents Washington, D.C. 20231

S I R:

Prior to examination, please amend the application as follows:

#### IN THE CLAIMS

Please delete claims 1-10 and insert claims 11-20 as follows:

11/ A method of downloading operating software specific to one of a plurality of operators into a



general-purpose digital television platform of a
decoder, comprising the steps of:

- storing a boot loader including filter fields specific to the decoder definitively on manufacture in a protected and non-rewritable memory zone of the platform;
- periodically broadcasting a message identifying the platform and containing operating software making the platform suitable for decoding a data stream of a television signal of an operator and for processing services of said operator periodically in a digital television signal that comes from each of the operators that made an agreement with a manufacturer of the platform and that is designed to be accessible, each of said messages having an electronic signature;
- · on reception, filtering messages containing the operating software and identifying the platform and the operator in response to a user selection command, using the filter fields and writing said messages into a rewritable program memory.
- 12/ A method according to claim 11, wherein the operating software is transmitted in the form of data to be programmed in said rewritable memory, in the form of data blocks each copied at a respective address of the writable memory and supplied in the header of the block.
- 13/ A method according to claim 12, wherein said data blocks are each preceded by a header block comprising a description of the respective application and a description of each of the data blocks.
- 14/ A method according to claim 13, wherein each said data block includes an error correction code.



15/ A method according to claim 13 , wherein the header includes at least one of the following fields:

- · an identity of the platform manufacturer ;
- · a hardware version of the platform);
- $\cdot$  a mode of acquisition of the decoder by a customer;
- $\boldsymbol{\cdot}$  an identity of the current version of the software ; and
  - · an individual serial number of the decoder .

16/ A method according to claim 2, wherein SI or PSI information is associated with each said broadcast message containing operating software and said information includes at least one of a plurality of fields selected among:

- · identity of a manufacturer of the platform;
- · hardware version of the platform;
- · decoder acquisition mode;
- · identity of a current version of software loaded in the platform; and
  - · an individual serial number of the decoder.

17/ A method according to claim 14, wherein each of the data blocks is associated with an encrypted signature included in the header, and in that the header itself includes an encrypted signature.

8/ A system for downloading application software into digital television decoder platforms, comprising:

· in each of said platforms, a general-purpose processor module that is independent of any television operator, that contains identification keys, and that is arranged:

É



to extract a data stream representing operating software specific to a program pack offered by an operator and coming from that one of a plurality of operators that is selected at that time by the user, to authenticate the application software by implementing the identification keys and

to record the software in a rewritable program memory for storing said software, and to control the decoder to implement the services identified by the software; and

· in a broadcasting station, means for repetitively inserting in a broadcast digital data stream both a sequence of blocks representing said application software and information describing indentification features of only those decoders that are to be loaded.

19/ An installation according to claim 18, wherein the processor module comprises, in addition to the rewritable memory, a processor, a volatile memory (36) that is directly accessible by the processor, and a non-volatile memory zone which is protected, not rewritable, and which is protected agaist access from the outside.

20/ An installation according to claim 19, wherein the protected non-volatile memory zone is part of a flash memory.

#### REMARKS

Claims 11 - 20 are in the case. The claims of the PCT application have been reviewed for better compliance with U.S. patent Office practice and for removing

A METHOD AND AN INSTALLATION FOR DOWNLOADING A USER DECODER PLATFORM

The present invention relates to the field of decoders used by subscribers to digital television, in particular when access is conditional.

Most digital television operators presently broadcasting in Europe offer decoders for hire. Such decoders enable all of the services of a given operator to be received. Abroad, decoders are already being sold by retail chains. However, each decoder is dedicated to a single operator or to a well-determined and unvarying group of operators. Consumers are not keen to buy such relatively expensive goods, particularly when they are not sure that they will enjoy the program pack offered by the operator or when they know that a purchased decoder will not be usable for receiving a pack that becomes available in the future.

The continuing increase in the number of television operators and in the additional services they provide, such as electronic program guides, pay-per-view, etc., make this situation less and less acceptable for the user.

The hardware platforms for decoders that receive satellite-broadcast television directly are standardized. ETSI's DVB standard requires all manufacturers to use a common hardware structure for decoders. In addition, it optionally provides for a common interface enabling modules for controlling access to different program packs to be connected in the form of PCMCIA cards suitable for insertion in a connector of a decoder. That solution is expensive. It requires numerous functions to be duplicated. Although it enables television broadcasts coming from a plurality of operators to be received by changing card, it generally does not give access to the associated services.

An additional difficulty lies in that the platforms for receiving a single pack can come from a variety of

5

10

15

20

25

30

35

10

15

20

25

30

35

suppliers using different hardware, and only having a common application engine as imposed by the operator such as OPEN TV, MEDIA HIGHWAY, DAVID (digital audio-video interacting decoding), constituting a software layer at intermediate level. However, different operators generally require different application engines. Furthermore, a later version of the same platform can include additional features, giving access to services which at present remain inaccessible to people who possess earlier versions.

Documents US—A—5 440 632 and US—A—5 619 250, to which reference can be made, describe television terminals having respective platforms designed to download program updates for controlling the microprocessors in all terminals, in some terminals only, or in a single terminal. However those documents do not envisage the possibility of making it possible to switch from one operator to another.

The present invention seeks in particular to provide a method and apparatus making it possible for a decoder platform to be general-purpose, suitable for receiving broadcasts coming from different operators, regardless of whether they use the same access control mode and/or the same application engine.

To this end, the invention provides in particular a method of downloading application software specific to an operator into a general-purpose digital television decoder platform, in which:

 a secure boot loader is stored definitively in a protected and non-rewritable memory zone of the platform;

· a message identifying the platform and containing the application program making the platform suitable for decoding the data stream of the television signal of an operator and for processing its services is broadcast periodically in the digital television signal that comes from the operator and that is designed to be accessible, each of said messages having an electronic signature;

10

15

20

25

30

35

- on reception, the messages containing the program and identifying the platform and the operator are selected, decoded, and written into a rewritable program memory, optionally on user command.

Thus, either initially or during a subsequent download, the user can select an operator chosen from a list of operators who have made agreements with the decoder manufacturer, even though they might use languages (API) that are very different from one another for describing their applications or services.

Both in structure and in function, this method is completely different from merely downloading an update of supplementary software, reserved to subscribers of a single operator. It is also very different from merely transmitting messages for managing access authorizations, known as EMM. It makes it possible to access any one of a plurality of different packs using the same platform, and to do so in simple manner.

Two different situations can arise; both of them can be dealt with by implementing the invention.

The first situation is where the operator seeks to allow a user who already has a decoder to abandon the pack of a competitor in favor of the operator's own pack. Under these circumstances, the user cancels the subscription to the competitor's pack and subscribes to the new pack by a procedure that can be conventional, and requests downloading of the application software for the pack that is to be received. In the software as broadcast, the operator includes filter elements allowing only that particular owner of a platform to store the Thereafter, the user, e.g. by means of the remote control, calls the boot loader program which presents a menu enabling the user, again by means of the remote control, to input the parameters of the transponder for the pack that is to be received. downloading process is then launched and its duration

depends on the bandwidth allocated by the operator to this function in the broadcast.

The downloaded application software is written in a program memory. It can be a flash memory which takes a long time to write. For an operator who makes provision for this possibility only, it can suffice to transmit the application software giving access to the pack overnight only and in the form of successive packets transmitted at long intervals, which puts very little burden on the data rate available for television and other kinds of data.

10

15

20

30

35

The other situation is where competing operators wish to allow a common subscriber to jump between packs. Under such circumstances, an application program can be downloaded frequently in order to replace a program in memory. In order to avoid a wait that is too long (due to the time required to write flash memory), the programs are then stored and executed from program RAM that replaces or constitutes a front end for the flash memory. The presence of flash memory in addition to RAM makes it possible to conserve a version of the program in non-volatile form. In the absence of flash memory, downloading needs to be performed after each power interruption.

In addition to downloads performed at the initiative of the subscriber, it is possible to make provision for imposing updating downloads or function-adding downloads to take account of operating changes.

The method must satisfy two requirements. It must be selective, i.e. it must enable only certain platforms to be targeted; and it must be effective, making it possible within a given message to designate all of the platforms which are to receive the same version of the software.

These two functions can be performed by an operation that can be referred to as "filtering", which consists in specifying the decoders concerned by a given data stream by means of indications written either in the header of a

software download stream or in the information tables associated with services (PSI and SI). For this purpose, the header (or the PSIs or the SIs) can include a plurality of fields defining characteristics which are also recorded in the platforms. These characteristics can be unchanging, such as those of the hardware portion, and others can be changing, such as those of the software portion.

The invention also proposes an installation for downloading application software into digital television decoder platforms, the installation comprising:

10

15

20

25

30

35

The diffe

And with his the thin half that

- in each platform, a general-purpose processor module that is independent of any operator and that serves: to select and extract a data stream representing application software specific to the program pack offered by an operator, to record it in a rewritable program memory for storing said software, and to control the decoder to implement the services identified by the software; and

 with the broadcaster, means for inserting in repetitive manner in the broadcast digital data stream both a sequence of blocks representing said specific software and information describing the characteristics of only those decoders that are to be loaded.

The selection and extraction means can be constituted by a general-purpose processor module that is independent of the operator for performing all of the functions.

In a variant embodiment, all or part of the program (or of software giving access to the program) can be transmitted over the telephone network, providing the platform includes means for being coupled thereto. Nevertheless, this complication is generally not necessary since the bandwidth required for transmitting an application in a reasonable length of time remains small. For example, if an operator is using a satellite channel with a bandwidth of 36 MHz together with four

Fax émis par: 33(0)1 42 80 01 59

5

10

15

20

25

30

35

(f<sup>m</sup>),

The state of the s

17

iii.

LIV.

to death and the state of the s

transponders, only 1% of the available data rate, i.e. about 1.2 Mbits/s needs to be given over to downloading a piece of software of average length, 1 MByte, in about 8 seconds.

If program changing is expected to be exceptional, for the purpose of changing subscription, then transmission can be performed at an average data rate that is extremely low and that will have no perceptible influence on the available bandwidth.

The above characteristics and others will appear better on reading the following description of a particular embodiment, given by way of non-limiting example. The description refers to the accompanying drawings, in which:

- · Figure 1 is a block diagram showing the hardware architecture of a platform comprising a decoder associated with a television set;
  - Figure 2 is a diagram showing downloading;
- · Figure 3 shows one possible header structure (or private descriptor in a PSI or an SI table) for filtering purposes;
  - · Figure 4 shows a loading sequence; and
- · Figure 5 is a diagram showing one possible way of managing keys.

The invention is described essentially in its application to a decoder for receiving digital television signals of the MPEG2 type, constituted by a multiplex made up of successive packets. The packets convey:

- · the audio and video components; and
- digital data, including the software to be downloaded.

The architecture of a decoder platform is generally as shown diagrammatically in Figure 1. It comprises:

 a network interface 10 performing reception and demodulation functions, and of structure that depends on the network (cable network, satellite direct broadcast, terrestrial broadcast network);

7

- · a time demultiplexer 12 which also performs unscrambling, for separating the components of the received signal;
  - · audio and video decoders 14 and 16; and

5

10

15

20

25

30

35

a data processing and decoder management module
 18.

The operation of the demultiplexer 12 depends on the module 18. It serves to direct video packets to the video decoder 14, audio packets to the audio decoder 16, and data to the module 18. It unscrambles the components that have been scrambled on transmission to control access.

The audio and video decoders 14 and 16 perform MPEG2 decompression and deliver the decompressed digital information to digital-to-analog converters 20 and 22 which output audio and video signals usable by a television set.

The module 18 manages all of the elements that are internal to the decoder and also user interface elements 24 such as a keypad, a remote control infrared receiver 23, and a display. It can also drive an input/output interface 25 connected to optional elements suitable for extending the facilities available, such as a telephone modem 26 or a high-speed interface 28 for connection to a microcomputer. The processor is also generally connected to a connector 29 for receiving a microcircuit card or smart card, e.g. containing circuits for computing an unscrambling key.

The module 18 has a processor 30 connected by a bus 32 to memories. In conventional manner, these memories comprise:

- a read-only memory or ROM 34 which is not volatile and not reprogrammable without hardware intervention, which memory is directly accessible by the processor;
- · a volatile working memory or RAM 36, directly addressable by the processor and intended for manipulating data.

CABINET PLASSERAUD le 03/03/00 16:29 A4 NORM Pg: 11/31

'ax ém s par: 33(0)1 42 80 01 59

10

To enable the invention to be implemented, the memories also include additional memory spaces serving in particular to store:

- · a loader program for initialization and starting purposes, referred to as a "boot loader", situated in a memory zone that is not volatile, protected, and not rewritable (the non-rewritable nature of this zone can be obtained, for example, by masking during manufacture); and
- the complete operating software for a digital program pack specific to a private operator, with this being in a zone that is rewritable.

In the example shown in Figure 1, the memories comprise, for this purpose:

- · a reprogrammable non-volatile memory 38 that is directly accessible by the processor, serving to receive the application software, e.g. a flash memory; this memory can be designed to store the programs specific to a plurality of packs if the platform is designed to make it possible to jump between packs without having to wait for re-loading; in general, it contains the operating software;
- · a non-volatile memory 40 designed to receive configuration data for the decoder; this memory which is not necessarily addressable by the processor can be an electrically reprogrammable read-only memory or EEPROM.

The ROM 34 can be a non-modifiable portion of the memory 38, if the memory 38 is a flash memory.

The software architecture of the decoder can be considered as having three functional levels or layers, the driver layer, the system layer, and the interactive application layer.

The driver layer is specific and matches the hardware architecture. It is this layer which makes it possible to perform the hardware functions provided by the decoder.

The system layer manages the platform and provides the general services, including the application engine, that are required to enable it to operate, and also the services that are called by the interactive applications. To perform this function, the system layer generally has an interpreter, serving to transform source code into object code. However a compiler is not necessary since it suffices if transformation is performed on each new use of the system layer.

Finally, the interactive application layer provides local interactivity and makes use of the application engine; it can also be designed to constitute the interface with the modem 26 for connection to a telephone line. This layer has user interface applications which call on services provided by the system layer.

The applications and the associated resources are partially resident, i.e. stored in permanent manner in the ROM of the decoder, and they are partially downloaded by the system layer from the MPEG2 standard television signal.

The user interface applications are generally written in a script language. The system layer interprets the script language information and manages activation and downloading of interactive applications. This system layer is loaded into the platform in the form of a code that can be interpreted directly by the processor 30.

Switching from one pack to another corresponds mainly to reconfiguring the memories.

#### Downloading operations

5

10

15

20

25

30

35

An application program is downloaded as follows.

Changing pack implies loading all of the software enabling the pack to be processed, and this is independent of any special features concerning access control mode.

10

20

25

30

35

1

For this purpose, it is necessary to load or change software residing in the decoder, which is done by reinitializing all of the program memory 38, which is generally a flash memory.

The data which is transmitted to the platform during downloading to reinitialize the flash memory 38 is the same for all platforms having the same hardware structure.

The diagram of Figure 2 corresponds to downloading making use of the data portion of the broadcast stream. The software to be loaded is in the form of a file. Within the platform, it is extracted and sent to RAM 36 where it is reassembled prior to being written in the program memory 38 which will thus end up with the driver layer, the system layer, and the application layer, including the application engine.

Under other circumstances, downloading can take place via the input/output interface 25, using a modem or a microcomputer.

Under all circumstances, downloading implies, at the broadcaster, generating image files for writing in the program memory 38 of the platform. These files can be of a very wide variety of kinds:

- already-compiled object files;
- · applications written in script language;
- · other functions such as a library function.

The "image" files as constituted in this way are then formatted to adapt them to the method of transmission that is to be used, i.e. either over the television program broadcast network or else over the wire network.

In both cases, the first operation performed in the platform, on receiving files, is selectivity filtering so that only those applications programs which come from a specific program supplier are loaded. As explained below, this operation can be accompanied by checking an

25

35

electronic signature in the header of the data stream constituting the application software to be loaded.

#### Filtering

5

Selectivity filtering makes it possible to ensure that the application program is loaded into identified platforms only, and to ensure that it is loaded into all such platforms. At any given moment, there exists numerous types of platforms that are in operation, and as 10 a general rule they contain different software. Even if they are of different types, platforms that are initially intended for a given operator or program supplier will all have the same application engine. However the application engine changes on switching from a platform programmed to receive the pack from a particular supplier or operator to a platform programmed for another operator: it therefore needs to be replaced in the application memory.

Depending on the origin of the decoder and the hardware architecture of the decoder, the elements which can change include the following:

- · the manufacturer of the decoder, where manufacturers often make use of proprietary architecture;
- · decoder acquisition mode (rental, purchase, purchase with a subsidy dedicating the decoder to a particular operator for a determined duration) which can give rise to different access control functions and thus to different system layers;
- · date of acquisition, since the software might have been modified over time. 30

All of these elements are included in an identifier of the decoder, which identifier can include the following fields, in particular:

- C1: manufacturer identifier;
- C2: version of the hardware software;
- $C_3$ : acquisition mode (rental, subsidized sale, nonsubsidized sale, etc.);

C<sub>4</sub>: software identifier, specifying the version of the software currently loaded in the decoder;

Cs: individual serial number of the decoder.

Unlike the others, the field C4 will be changed on each download.

5

10

15

20

25

30

35

-

tend the street of the street

thing they may their their their

To make filtering possible, an identifier is provided in each decoder, and each data stream representing application software includes parameters enabling reloading or updating operations to be performed only in appropriate decoders.

The header will include respective fields allocated to each of these parameters.

By way of example, Figure 3 shows one possible structure for the header of a data stream; this header is constituted by a block of N bytes, preceded by a block specifying the number N.

Each field of the decoder corresponds either to a single selection filter specified by the corresponding field of the header, or else to a plurality. Loading can take place in a decoder only when all of the filtering operations give rise to a positive result.

The first field  $C_1$  can be limited to a single filter  $F_1$  recorded in ROM, specifying the manufacturer concerned by means of an identity number ID.

The second field  $C_2$  can comprise a plurality of filters, corresponding to different versions of the platform, and a filtering operator constituted by an OR function: for the filtering result to be positive, it suffices that one of the filters  $F_{21}$  recorded in ROM should match  $C_2$ .

The field  $C_3$  can be constituted by a single filter  $F_3$ , with the filtering operator then being an intersection. The result of filtering is positive if  $C_3 \wedge F_3$  is non-zero.

The field  $C_4$  has a single filter  $F_4$ , and the filtering operator is then the comparison operation  $C_4 < F_4$ :

Fax emis par 33(0)1 42 80 01 59 CABINET PLASSERAUD le 03/03/00 16:29 A4 NORM Pg: 16/31

loading needs to take place in all decoders that have not yet been updated.

The field  $C_5$  is generally longer than the others, and comprises 32 bits, for example; e.g. it will contain a plurality of filters  $F_{5j}$  each giving a bottom limit and a top limit, identifying a series of decoders for which updating should be performed. The result of filtering is positive if the value contained in the field  $C_5$  of the identifier lies between the two values given by at least one of the filters  $F_{5j}$ .

The field  $C_6$  specifies the operator (or the operators) with whom a subscription has been taken out. It has one or more filters  $F_6$  recorded in rewritable memory.

#### Addressing

And the state of t

¥

10

15

20

25]

30

35

The data to be written in the application memory 38 is transmitted to the decoder with an indication of the addresses at which it is to be copied into the memory 38.

It can happen, particularly when a formatting RAM 36 is located upstream from the program memory 38, that the data for a complete program cannot be acquired in a single operation or using a single address.

Under such circumstances, the data representative of the software to be downloaded is transmitted to the decoder in the form of successive blocks of contiguous data, and the data of any one block is copied into the same address in the program memory 38. The loading of software into the program memory 38 can then be sequenced in the manner shown diagrammatically in Figure 4. Each of the successive data blocks has a starting address  $A_1$ , ...,  $A_n$  specifying an address in the program memory 38, followed by a data portion  $D_1$ , ...,  $D_n$ , and an error correcting code. These blocks are preceded by transmission of a header block 44 having an application descriptor DA and descriptors  $DD_1$ , ...,  $DD_n$  for the successive blocks. The starting addresses make it

possible for writing to take place immediately in the program memory 38.

The header block identifies the application to be loaded and lists the blocks that make it up. The data blocks making up the application are managed on the basis of image blocks which have transport security information added thereto constituted by a code for detecting (and optionally correcting) any errors. This can be constituted in particular by a cyclic redundancy check, generally referred to by the abbreviation CRC.

In practice, when a subscription is being loaded, downloading takes place as follows. After switching on, the user starts the downloader program by pressing one or more keys of the remote control. This program presents a menu enabling the user to input parameters of the home transponder, and of the new program pack (at least frequency, polarization, error correction code rates, and symbol rate) by means of the remote control. To make this task easier, this information can be input in compact form, e.g. in the form of a few decimal digits given by the operator when the subscription is taken out. Pressing on the confirm key then launches downloading. This cownloading operation relies on the monitoring and selection functions that use the fields  $C_1$ - $C_6$ . The following take place:

the operator, the version number, and the manufacturer are checked;

10

15

20

25

30

35

the version number, the manufacturer, the serial number are selected, with selection being possible without requiring an authentication process.

As mentioned above, downloading is made secure so as to prevent:

- -idownloading of data that is not transmitted by an authorized operator;
- · downloading of data into a platform that is not authorized to receive it.

10

15

20

25

30

35

Security can be based on encryption using private and/or public keys. It is known that public key encryption uses an algorithm that is difficult to reverse, such that knowledge of the public key and of the encoded message does not suffice to return to the original message without performing calculations that will take an unrealistic length of time.

In Figure 4, dashed lines show additions to be provided to the header 44 so as to make the message secure.

Each data block is associated with a signature  $S_1$ , ...,  $S_n$  which is included in the header. The signature, as calculated from the data of the corresponding block, serves to verify that the block is authentic.

In addition, the header has a signature which is transmitted in encrypted form S. The encryption algorithm for the signature of the header block is a private key algorithm, e.g. of the RSA type. The private key is known only to the manufacturer. The non-encrypted signature is calculated on the basis of the encrypted signature S in the decoder by means of a public key algorithm stored in the ROM 34 or in a protected zone of the program memory 38, if it is a flash memory.

The signature S serves to verify the authenticity of the header block, and thus of the data that it carries, and in particular of the signatures  $S_1, \ldots, S_n$ .

The way in which keys and functions are shared when a plurality of operators 1, ..., i are grouped together to use common private keys, can be as shown in Figure 5. On the basis of common private keys, the operators give the manufacturer of the decoder software public keys which are written into the ROM 34 at the same time as the filters  $F_1$ ,  $F_{2i}$ ,  $F_{5i}$ .

The instructions for booting the decoder when it is put into operation are also stored in ROM, together with the updating loader of the terminal. To mitigate cases of corruption in the program memory 38, particularly if

it is a flash memory, due to an interruption occurring during loading, the updating function of the terminal is directly associated with the boot function of the decoder process r in the event of corruption being observed.

5

10

15

20

25

Think think the think

13

Hittis Arthe walls draig man that then then The invention makes it possible to allow relationships between operators and users to change in simple ranner. Because the operator identifier is stored in flash memory, unlike the other parameters which are stored in ROM, it is possible to reallocate a hired decoder when it is returned. A decoder can be "freed" of any connection with any particular operator. Selection is performed by logic operations that are simple and that can be implicit by default.

To the particular circumstance of broadcasting using the MPEC2 standard, the data for updating and loading application software is conveyed in a private data DVD service of the type specified in the standard as "terminal update". The blocks constituting the software to be leaded are split up into elements having a maximum size of 4064 bytes, each element having a 16-byte header. A service for updating or reloading software is identified on the basis of network signalling data.

The method of the invention for downloading application software does not interfere in any way with downloading software updates from the current operator, i.e. the operator with whom the user has taken out a subscription.

5 ;

10

15

25

30

- 1/ A method of downloading application software specific to an operator into a general-purpose digital television decoder platform, in which:
- · a secure boot loader is stored definitively in a protected and non-rewritable memory zone of the platform;
- · a message identifying the platform and containing the application program making the platform suitable for decoding the data stream of the television signal of an operator and for processing its services is broadcast periodically in the digital television signal that comes from the operator and that is designed to be accessible, each of said messages having an electronic signature;
- on reception, the messages containing the program and identifying the platform and the operator are selected, decoded, and written into a rewritable program memory (38), optionally on user command.
- 2/ A method according to claim 1, characterized in that the application software is transmitted in the form of data to be programmed in said writable memory, in the form of data blocks each copied at a respective address  $(A_1, \ldots, A_n)$  of the writable memory and supplied in the header of the block.
  - 3/ A method according to claim 2, characterized in that the data blocks are preceded by a header block comprising a description of the application and of each of the data blocks.
  - 4/ A method according to claim 3, characterized in that each data block includes an error correction code, such as a cyclic redundancy code.
- 35 5/ A method according to claim 3 or 4, characterized in that the header includes at least one of the following fields:

15

20

30

- · the identity of the platform manufacturer (C1);
- the hardware version of the platform  $(C_2)$ ;
- · the mode whereby the decoder was acquired (C3);
- the identity of the current version of the software (C<sub>4</sub>); and
  - the individual serial number of the decoder  $(C_5)$ .
- 6/ A method according to claim 2, characterized in that the SI or PSI information associated with the broadcast messages and containing application programs include at least one of the following fields:
  - · the identity of the platform manufacturer;
  - · the hardware wersion of the platform;
  - · the decoder acquisition mode;
  - the identity of the current version of the software; and
    - · the individual serial number of the decoder.
- 7/ A method according to claim 4, 5, or 6, characterized in that each of the data blocks is associated with an encrypted signature included in the header, and in that the header itself includes an encrypted signature.
- 8/ An installation for downloading application software into digital television decoder platforms, the installation comprising:
  - in each platform, a general-purpose processor module that is independent of any operator and that serves: to select and extract a data stream representing application software specific to the program pack offered by an operator, to record it in a rewritable program memory (38) for storing said software, and to control the decoder to implement the services identified by the software; and
- o with the broadcaster, means for inserting in repetitive manner in the broadcast digital data stream both a sequence of blocks representing said specific

software and information describing the characteristics of only those decoders that are to be loaded.

9/ An installation according to claim 8, characterized in that the processor module comprises, in addition to the rewritable memory (38), a processor (30), a volatile working memory (36) that is directly accessible by the processor, and a non-volatile memory zone (34) which is protected, not rewritable, and which has secure access.

10/ An installation according to claim 9, characterized in that the protected non-volatile memory zone (34) forms part of a flash memory (38).

#### ABSTRACT

A METHOD AND AN INSTALLATION FOR DOWNLOADING A USER DECODER PLATFORM

To download the application software specific to an operator into a general-purpose digital television decoder platform, a secure boot loader is stored definitively in a protected and non-rewritable memory zone of the platform. A message is broadcast periodically in the digital television signal coming from an operator that is designed to be accessible, the message containing the application program for making the platform suitable for decoding the data stream of the television signal from the operator and for processing the services. The message includes an electronic signal. On reception, the messages containing the program are selected, decoded, and written into the rewritable program memory, optionally on user command.

25

70

15

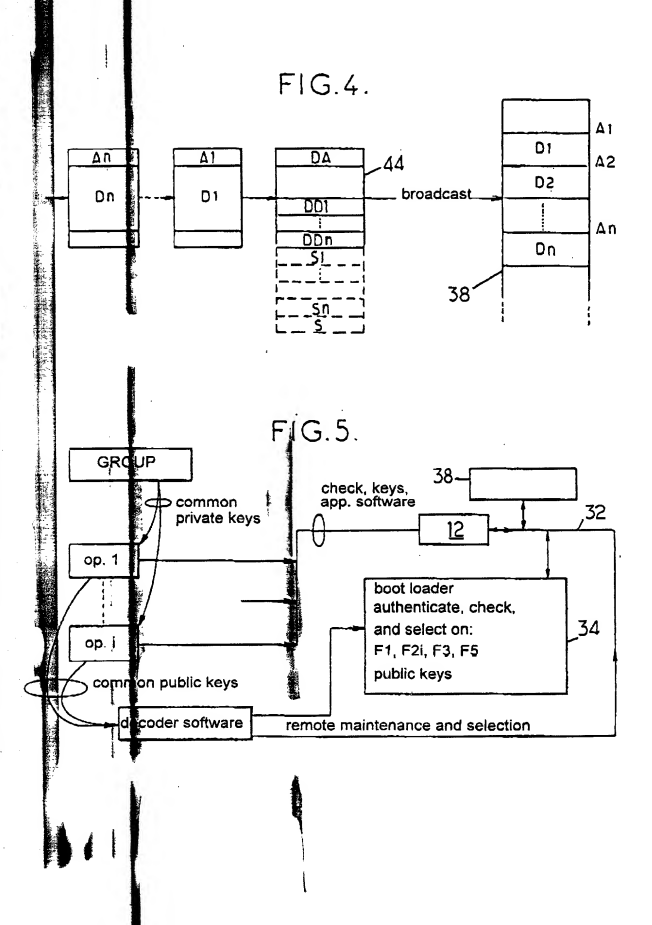
Mary May

M.

Brigg Bloom dilly want diefe

30

Translation of the title and the abstract as they were when originally filed by the 35 Applicant. No account has been taken of any changes that may have been made subsequently by the PCT Authorities acting ex officio, e.g. under PCT Rules 37.2, 38.2, and/or 48.3.



The second of th

. DECT	ARATION FOR USA PAT	ENT ADDITO	ATION	
. DECL	(including Design and National		Attornev's Dock	et ID·
	· -			
As a below named inventor, I hereby declare the My residence, post office address and citizenship a below) or an original, first and joint inventor (if plus plus per	are as stated below adjacent to my name. It ural names are listed below) of the subject m		•	-
on the invention entitled: A METHOD AND	AN INSTALLATION FOR DO	WNLOADING A	USER DECODER	PLATFORM
the specification of which:	***			
X is attached hereto.				
(or) was filed on	as U.S. Application No.	or PCT International A	pplication No.	
and (if applicable) was amended	on	·		
I hereby state that I have reviewed and understand referred to above I acknowledge the duty to discle	d the contents of the above-identified specif	ication, including the c	laims, as amended by FR 1.56	any amendment specif
I hereby claim foreign priority benefits under 35 International application which designated at least not claimed, any foreign application for patent or i priority is claimedADDITIONAL APPLICA	t one country other than the United States o	f America, listed below	and have also identi	fied below, where prior
Prior Foreign Application No.	Country	Day/Mont	h/Year Filed	Priority Not Cla
97 11014	FRANCE	04/09/19	97	-
I hereby claim the benefit under 35 U.S.C 120 of a matter of each claims of this application is not cacknowledge the duty to disclose information who application and the national or PCT filing date of the second	any US application(s), or 365(c) of any PC fisclosed in the prior US or PCT application is material to patentability as defined in his application. (ADDITIONAL APPLI	T application designation in the manner pro 37 CFR 1 56 which be CATIONS IDENTIFIE	ng the U.S., listed belowided by the first par came available betwee ED ON ATTACHED S	ow, and insofar as the stragraph of 35 USC on the filing date of the SHEET)
U.S. or PCT Parent Application N	lo. Parent Filing Date (I	Day/Month/Year)		
PCT/FR98/01879	02/09/1998			
As a named inventor, I hereby appoint the register Customer Number 000881 to prosecute this a Trademark Office connected therewith. Direct all	red practitioners of LARSON & TAYLOR pplication and to transact all business in correspondence to that Customer Number.	associated with		
As a named inventor, I hereby appoint the register Customer Number 000881 to prosecute this a Trademark Office connected therewith. Direct all Direct all telephone calls to  at TEL (703) 739-490  I hereby declare that all statements made herein further that these statements were made with the k	red practitioners of LARSON & TAYLOR pplication and to transact all business in correspondence to that Customer Number.  O(Fax: 703-739-9577) e-mail:  of my own knowledge are true and that all provides that willful false statements and the	associated with the Patent and statements made on it he like so made are pun	nformation and belief ishable by fine or imp	are believed to be true
As a named inventor, I hereby appoint the register Customer Number 000881 to prosecute this a Trademark Office connected therewith. Direct all Direct all telephone calls to	red practitioners of LARSON & TAYLOR application and to transact all business in correspondence to that Customer Number.  O (Fax: 703-739-9577) e-mail:  of my own knowledge are true and that all nowledge that willful false statements and that yeopardize the validity of the application.	associated with the Patent and statements made on in he like so made are pun n or any patent issued to	nereon.	are believed to be truensonment, or both, un
As a named inventor, I hereby appoint the register Customer Number 000881 to prosecute this a Trademark Office connected therewith. Direct all Direct all telephone calls to at TEL (703) 739-490. I hereby declare that all statements were made herein further that these statements were made with the k U S C 1000 and that such willful false statements.	red practitioners of LARSON & TAYLOR application and to transact all business in correspondence to that Customer Number.  O (Fax: 703-739-9577) e-mail:  of my own knowledge are true and that all nowledge that willful false statements and that yeopardize the validity of the application.	associated with the Patent and statements made on it he like so made are purn or any patent issued to Citizens!	nip FRENCH	are believed to be truinsonment, or both, und
As a named inventor, I hereby appoint the register Customer Number 000881 to prosecute this a Trademark Office connected therewith. Direct all Direct all telephone calls to at TEL (703) 739-490. I hereby declare that all statements made herein further that these statements were made with the k U S C 1000 and that such willful false statements  Given Name (tirst and muddle [if any])  Jean-Jacques	red practitioners of LARSON & TAYLOR pplication and to transact all business in correspondence to that Customer Number.  (Fax: 703-739-9577) e-mail:  of my own knowledge are true and that all mowledge that willful false statements and that all may jeopardize the validity of the application of the property of the application of the app	associated with the Patent and statements made on in he like so made are pun n or any patent issued to	nip FRENCH	
As a named inventor, I hereby appoint the register Customer Number 000881 to prosecute this a Trademark Office connected therewith. Direct all Direct all telephone calls to at TEL (703) 739-490. I hereby declare that all statements made herein of further that these statements were made with the k U S C 1000 and that such willful false statements.  Given Name (tirst and middle [if any]) Jean-Jacques. Full Post Office 18 rue Laubeuf Address	red practitioners of LARSON & TAYLOR application and to transact all business in correspondence to that Customer Number.  O (Fax: 703-739-9577) e-mail:  of my own knowledge are true and that all nowledge that willful false statements and that yeopardize the validity of the application.	associated with the Patent and statements made on it he like so made are pun or any patent issued to Citizens!	nip FRENCH	
As a named inventor, I hereby appoint the register Customer Number 000881 to prosecute this a Trademark Office connected therewith. Direct all Direct all telephone calls to  at TEL (703) 739-490  I hereby declare that all statements made herein the further that these statements were made with the k USC 1000 and that such willful false statements  Given Name (tirst and middle [if any])  Full Post Office  18 rue Laubeuf	red practitioners of LARSON & TAYLOR pplication and to transact all business in correspondence to that Customer Number.  (Fax: 703-739-9577) e-mail:  of my own knowledge are true and that all mowledge that willful false statements and that all may jeopardize the validity of the application of the property of the application of the app	associated with the Patent and statements made on it he like so made are pun or any patent issued to Citizens!	nip FRENCH	
As a named inventor, I hereby appoint the register Customer Number 000881 to prosecute this a Trademark Office connected therewith. Direct all Direct all telephone calls to at TEL (703) 739-490 to the replacement of the further that these statements were made with the key of the connected the statements. The connected the statements were made with the key of the connected that the statements were made with the key of the connected that the statements were made with the key of the connected that the connected therewith. Direct all the connected the connected that the connected that the connected the connected that the co	red practitioners of LARSON & TAYLOR pplication and to transact all business in correspondence to that Customer Number.  Of (Fax: 703-739-9577) e-mail:  of my own knowledge are true and that all mowledge that willful false statements and that may jeopardize the validity of the application of the property of the property of the application of the property of the property of the application of the property of the property of the application of the property of	associated with the Patent and  statements made on it is like so made are purn or any patent issued to Citizens!  Family 1 or Surna	nip FRENCH Name CHEVREL	
As a named inventor, I hereby appoint the register Customer Number 000881 to prosecute this a Trademark Office connected therewith. Direct all Direct all telephone calls to at TEL (703) 739-490. The representation of the telephone calls to at TEL (703) 739-490. The representation of the representation of the telephone calls to at TEL (703) 739-490. The representation of t	red practitioners of LARSON & TAYLOR application and to transact all business in correspondence to that Customer Number.  O (Fax: 703-739-9577) e-mail:  of my own knowledge are true and that all mowledge that willful false statements and that yeopardize the validity of the application of the appli	associated with the Patent and  statements made on it he like so made are purn or any patent issued to Citizens!  Family 1 or Surna  Date	TRENCH Name CHEVREL	IL Looc
As a named inventor, I hereby appoint the register Customer Number 000881 to prosecute this a Trademark Office connected therewith. Direct all Direct all telephone calls to at TEL (703) 739-490. I hereby declare that all statements made herein further that these statements were made with the k U S C 1000 and that such willful false statements.  Given Name (tirst and middle [if any]) Full Post Office 18 rue Laubeuf Address Residence - City, State/Country (if different from PO address) SIGN AND DATE HERE Inventor's Signature  SECOND 10	red practitioners of LARSON & TAYLOR pplication and to transact all business in correspondence to that Customer Number.  Of (Fax: 703-739-9577) e-mail:  of my own knowledge are true and that all mowledge that willful false statements and that may jeopardize the validity of the application of the property of the property of the application of the property of the property of the application of the property of the property of the application of the property of	associated with the Patent and  statements made on it he like so made are purn or any patent issued to Critizens!  Date  Critizens!	THE PRENCH CHEVREL  29   O2   Z	IL Looc
As a named inventor, I hereby appoint the register Customer Number 000881 to prosecute this a Trademark Office connected therewith. Direct all Direct all telephone calls to at TEL (703) 739-490. I hereby declare that all statements made herein of further that these statements were made with the kUSC 1000 and that such willful false statements.  Given Name (tirst and muddle [if any]) Full Post Office 18 Pue Laubeuf Address Residence - City, State/Country (if different from PO address) FIGN AND DATE HERE Inventor's Signature  Given Name (first and muddle [if any])  Given Name (first and muddle [if any])  Given Name (first and muddle [if any])  Michel	red practitioners of LARSON & TAYLOR pplication and to transact all business in correspondence to that Customer Number.  O (Fax: 703-739-9577) e-mail: of my own knowledge are true and that all mowledge that willful false statements and that propared the validity of the application of the propared to the control of the propared to the propa	associated with the Patent and  statements made on it he like so made are purn or any patent issued to Citizens!  Family 1 or Surna  Date	reference in FRENCH Name CHEVREL  29   O2   Z  Transport of the property of th	IL Looc
As a named inventor, I hereby appoint the register Customer Number 000881 to prosecute this a Trademark Office connected therewith. Direct all Direct all telephone calls to at TEL (703) 739-490. I hereby declare that all statements made herein further that these statements were made with the k U S C 1000 and that such willful false statements.  Given Name (tirst and muddle [if any])	red practitioners of LARSON & TAYLOR pplication and to transact all business in correspondence to that Customer Number.  O (Fax: 703-739-9577) e-mail: of my own knowledge are true and that all mowledge that willful false statements and thay jeopardize the validity of the application of the property of the property of the application of the property	associated with the Patent and  statements made on in the like so made are pun in or any patent issued to or Surna  Date  Citizens  Date  Citizens  Family 1  Citizens	reference of the property of t	IL Looc
As a named inventor, I hereby appoint the register Customer Number 000881 to prosecute this a Trademark Office connected therewith. Direct all Direct all telephone calls to at TEL (703) 739-490.  I hereby declare that all statements made herein further that these statements were made with the k U S C 1000 and that such willful false statements.  Given Name (tirst and muddle [if any]) Jean-Jacques. Full Post Office 18 rue Laubeuf Address Residence - City, State/Country (if different from PO address) FRANCE SIGN AND DATE HERE Inventor's Signature  Given Name (tirst and ruddle [if any]) Michel. Full Post Office 11 rue Nouvel Address Residence - City, State/Country (if different from PO address) FRANCE	red practitioners of LARSON & TAYLOR pplication and to transact all business in correspondence to that Customer Number.  O (Fax: 703-739-9577) e-mail: of my own knowledge are true and that all mowledge that willful false statements and that propared the validity of the application of the propared to the control of the propared to the propa	associated with the Patent and  statements made on in the like so made are pun in or any patent issued to or Surna  Date  Citizens  Date  Citizens  Family 1  Citizens	reference of the property of t	IL Looc
As a named inventor, I hereby appoint the register Customer Number 000881 to prosecute this a Trademark Office connected therewith. Direct all Direct all telephone calls to at TEL (703) 739-490.  I hereby declare that all statements made herein of further that these statements were made with the k U S C 1000 and that such willful false statements.  Given Name (tirst and muddle [if any]) Jean-Jacques. Full Post Office 18 rue Laubeuf Address Residence - City, State/Country (if different from PO address) FRANCE SIGN AND DATE HERE Inventor's Signature  Given Name (first and muddle [if any]) Michel. Full Post Office 11 rue Nouvel Address Residence - City, State/Country Residence - City, State/Count	red practitioners of LARSON & TAYLOR pplication and to transact all business in correspondence to that Customer Number.  O (Fax: 703-739-9577) e-mail: of my own knowledge are true and that all mowledge that willful false statements and that propared the validity of the application of the propared to the control of the propared to the propa	associated with the Patent and  statements made on in the like so made are pun in or any patent issued to or Surna  Date  Citizens  Date  Citizens  Family 1  Citizens	referential properties of the	IL Looc
As a named inventor, I hereby appoint the register Customer Number 000881 to prosecute this a Trademark Office connected therewith. Direct all Direct all telephone calls to at TEL (703) 739-490.  I hereby declare that all statements made herein of further that these statements were made with the k U S C 1000 and that such willful false statements.  Given Name (tirst and muddle [if any])	red practitioners of LARSON & TAYLOR application and to transact all business in correspondence to that Customer Number.  O (Fax: 703-739-9577) e-mail:  of my own knowledge are true and that all mowledge that willful false statements and that all may jeopardize the validity of the application of t	associated with the Patent and  statements made on in the like so made are purn or any patent issued to a Citizens  Citizens  Date  Citizens  Family for Surna  Citizens  Family for Surna	referential properties of the	IL Loop
As a named inventor, I hereby appoint the register Customer Number 000881 to prosecute this a Trademark Office connected therewith. Direct all Direct all telephone calls to at TEL (703) 739-490.  I hereby declare that all statements made herein of further that these statements were made with the k U S C 1000 and that such willful false statements.  Given Name (tirst and muddle [if any])	red practitioners of LARSON & TAYLOR application and to transact all business in correspondence to that Customer Number.  O (Fax: 703-739-9577) e-mail:  of my own knowledge are true and that all mowledge that willful false statements and that all may jeopardize the validity of the application of t	associated with the Patent and  statements made on it he like so made are purn or any patent issued to or Surna  Date  Citizens  Family 1 or Surna  Date  Citizens  Family 1 or Surna  Date  Citizens  Family 1 or Surna	reference in the property of t	IL Loop
As a named inventor, I hereby appoint the register Customer Number 000881 to prosecute this a Trademark Office connected therewith. Direct all Direct all telephone calls to at TEL (703) 739-490.  I hereby declare that all statements made herein of further that these statements were made with the k U S C 1000 and that such willful false statements.  Given Name (tirst and middle [if any]) Jean-Jacques. Full Post Office 18 rue Laubeuf Address Residence - City, State/Country (if different from PO address) FRANCE SIGN AND DATE HERE Inventor's Signature.  Given Name (tirst and middle [if any]) Michel. Full Post Office 11 rue Nouvel Address Residence - City, State/Country (if different from PO address) FRANCE SIGN AND DATE HERE Inventor's Signature.	red practitioners of LARSON & TAYLOR application and to transact all business in correspondence to that Customer Number.  O (Fax: 703-739-9577) e-mail:  of my own knowledge are true and that all mowledge that willful false statements and that all may jeopardize the validity of the application of t	associated with the Patent and  statements made on in the like so made are purn or any patent issued to Critizens!  Date  Critizens!  Pamily for Surna  Date  Critizens!  Date  Critizens!	reference in the property of t	IL Loop
As a named inventor, I hereby appoint the register Customer Number 000881 to prosecute this a Trademark Office connected therewith. Direct all Direct all telephone calls to at TEL (703) 739-490. I hereby declare that all statements made herein of further that these statements were made with the k U S C 1000 and that such willful false statements.  Given Name (first and muddle [if any]) Ican-Jacques. Full Post Office 18 rue Laubeuf Address Residence - City, State/Country (if different from PO address) FRANCE SIGN AND DATE HERE Inventor's Signature Second Office 11 rue Nouvel Address Residence - City, State/Country (if different from PO address) FRANCE SIGN AND DATE HERE Inventor's Signature THIRD JO Given Name (first and muddle [if any]) FRANCE SIGN AND DATE HERE Inventor's Signature THIRD JO Given Name (first and middle [if any]) FILL Post Office Address FRANCE SIGN AND DATE HERE Inventor's Signature THIRD JO Given Name (first and middle [if any]) Full Post Office Address	red practitioners of LARSON & TAYLOR application and to transact all business in correspondence to that Customer Number.  O (Fax: 703-739-9577) e-mail:  of my own knowledge are true and that all mowledge that willful false statements and that all may jeopardize the validity of the application of t	associated with the Patent and  statements made on it he like so made are purn or any patent issued to or Surna  Date  Citizens  Family 1 or Surna  Date  Citizens  Family 1 or Surna  Date  Citizens  Family 1 or Surna	reference in the property of t	IL Loop
As a named inventor, I hereby appoint the register Customer Number 000881 to prosecute this a Trademark Office connected therewith. Direct all Direct all telephone calls to at TEL (703) 739-490.  I hereby declare that all statements made herein of further that these statements were made with the k U S C 1000 and that such willful false statements.  Given Name (tirst and middle [if any]) Jean-Jacques. Full Post Office 18 rue Laubeuf Address Residence - City, State/Country (if different from PO address) FRANCE SIGN AND DATE HERE Inventor's Signature  SECOND IC  Given Name (first and middle [if any]) Michel Full Post Office 11 rue Nouvel Address Residence - City, State/Country (if different from PO address) FRANCE SIGN AND DATE HERE Inventor's Signature  THIRD JO  Given Name (first and middle [if any]) FIII Post Office	red practitioners of LARSON & TAYLOR application and to transact all business in correspondence to that Customer Number.  O (Fax: 703-739-9577) e-mail:  of my own knowledge are true and that all mowledge that willful false statements and that all may jeopardize the validity of the application of t	associated with the Patent and  statements made on it he like so made are purn or any patent issued to or Surna  Date  Citizens  Family 1 or Surna  Date  Citizens  Family 1 or Surna  Date  Citizens  Family 1 or Surna	reference in the property of t	IL Loop

FOURTH JOINT INVENTOR (if any)

Given Name (first and middle (if any))
Full Post Office Address
Residence - City, State/Country (if different from PO address)
SIGN AND
DATE HERE Inventor's Signature

Date

LARSON & TAYLOR • 1199 North Fairfax Street • Suite 900 • Alexandria Virginia 22314

Citizenship

Family Name or Surname

11/98

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: Jean-Jacques CHEVREUL and Michel PONS

Serial No:

Filed:

For: A METHOD AND AN INSTALLATION FOR DOWNLOADING A USER DECODER PLATFORM

#### DECLARATION

I, Andrew Scott Marland, of 35, avenue Chevreul, 92270 BOIS COLOMBES, France, declare that I am well acquainted with the English and French languages and that the attached translation of the French language PCT international application, Serial No. PCT/FR98/01879 is a true and faithful translation of that document.

All statements made herein are to my own knowledge true, and all statements made on information and belief are believed to be true; and further, these statements are made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any document or any registration resulting therefrom.

Date: February 25, 2000

Andrew Scott Marland

### United States Patent & Trademark Office

Office of Initial Patent Examination -- Scanning Division



Application deficiencies were found during scanning:

□ Page(s)	of		were not present
for scanning.		(Document title)	
□ Page(s)	of		were not present
for scanning.		(Document title)	

Scanned copy is best available.

Rest available copies for Spec.